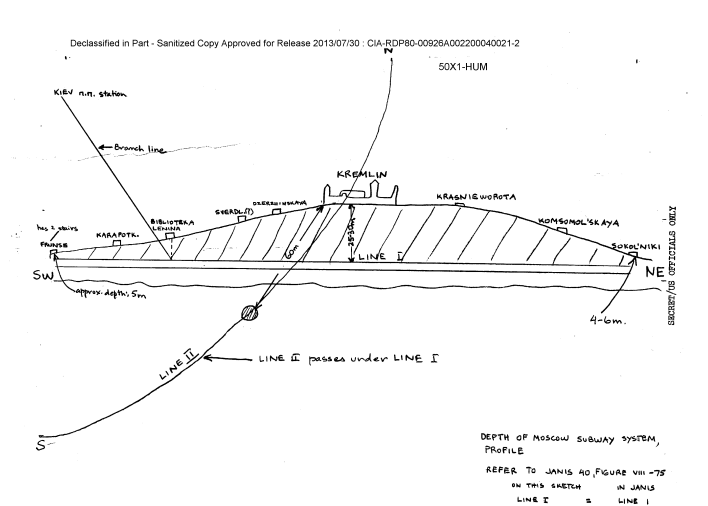
		L INTELLIGENCE AGENCY	REPORT	
	INFORM	MATION REPOR	T CD NO.	
OUNTRY	/ USSR		DATE DISTR.	May 1950
UBJECT	Depth of Moscow Subway S	ystem	NO. OF PAGES	1
LACE			No. 05 5000	
CQUIRE	D		NO. OF ENCLS.	1
ATE CQUIRE			SUPPLEMENT TO REPORT NO.	50X1-HU
ATE OF	INFORMATION			4.7
OF THE UNITE U. S. C., 31 AN	IT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFE D STATES WITHIN THE MEANING OF THE ESPIONAGE ACT ID 32. A5 AMERICED. ITS TRANSMISSION OR THE REVELAT NATIONAL WARMER OF THE PROPERTY OF TH	THIS IS	UNEVALUATED INFORMAT	TION
OF ITS CONTEI HIBITED BY LA		PRO-	ONEVALUATED INFORMA	50X1-HU
				-
	/This report was obtained i	n part by the Departmen	at of the News and is d	ld a a swd m s t s d
	/This report was obtained if by CIA in accordance with p	in part by the Departmen paragraphs 2h and 3d of	at of the Navy and is d	lisseminated
	by CIA in accordance with p	paragraphs 2h and 3d of	NSCID No 7.7	
1.	The topography of Moscow, a	paragraphs 2h and 3d of and not necessarily secu	NSCID No 7.7	onsible for
1.	by CIA in accordance with p	paragraphs 2h and 3d of and not necessarily seem subway stations. /See e	NSCID No 7.7	onsible for
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate	aragraphs 2h and 3d of and not necessarily secured by stations. See e	NSCID No 7.7 writy reasons, is responded to the profile	onsible for sketch
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station of	aragraphs 2h and 3d of and not necessarily secusively stations. See e	NSCID No 7.7 writy reasons, is responded to the profile	onsible for sketch asured from
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate	aragraphs 2h and 3d of and not necessarily secured by stations. See e	NSCID No 7.7 mity reasons, is respondence for a profile of Metro Stations, me	onsible for sketch asured from
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station c Sokol'niki	paragraphs 2h and 3d of and not necessarily secured by subway stations. See each set the approximate depth seilings: 4 to 6 meters 10 to 15 meters	NSCID No 7.7 mity reasons, is respondence for a profile of Metro Stations, me	onsible for sketch asured from
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station c Sokol'niki	paragraphs 2h and 3d of and not necessarily security subway stations. See end. Is the approximate depth reilings:	NSCID No 7./ mrity reasons, is respondence for a profile of Metro Stations, me One of the most impostations in the ent junction of four li	ensible for sketch asured from cortant
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station c Sokol'niki	paragraphs 2h and 3d of and not necessarily secured by the subway stations. See e Is the approximate depth eilings: 4 to 6 meters 10 to 15 meters 15 to 25 meters	NSCID No 7./ mrity reasons, is respondence for a profile of Metro Stations, me One of the most impostations in the ent	ensible for sketch asured from cortant
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station c Sokol'niki Krasnosel'skaya Komsomol'skaya	paragraphs 2h and 3d of and not necessarily secured by subway stations. See each set the approximate depth seilings: 4 to 6 meters 10 to 15 meters	NSCID No 7./ mrity reasons, is respondence for a profile of Metro Stations, me One of the most impostations in the ent junction of four li	ensible for sketch asured from cortant
	The topography of Moscow, a the various depths of the sof the Moscow subway system. The following list indicate ground surface to station c Sokol'niki Krasnosel'skaya Komsomol'skaya	paragraphs 2h and 3d of and not necessarily secured by the subway stations. See e Is the approximate depth eilings: 4 to 6 meters 10 to 15 meters 15 to 25 meters	ority reasons, is respondence of the most impostations in the entjunction of four licenter.	ensible for sketch asured from cortant
	The topography of Moscow, a the various depths of the sof the Moscow subway system. The following list indicate ground surface to station c Sokol'niki Krasnosel'skaya Komsomol'skaya Kirovskaya Dzerzhinskaya	paragraphs 2h and 3d of and not necessarily secundary stations. See each subway stations. See each state approximate depth seilings: 4 to 6 meters 10 to 15 meters 15 to 25 meters 15 to 25 meters	ority reasons, is respondence of the most impostations in the entjunction of four licenter.	ensible for sketch asured from cortant ire system; nes; nerve
	The topography of Moscow, a the various depths of the sof the Moscow subway system. The following list indicate ground surface to station c Sokol'niki Krasnosel'skaya Komsomol'skaya Kirovskaya Dzerzhinskaya Okhotny Ryad	paragraphs 2h and 3d of and not necessarily secund by the secundary stations. See each secundary stations. See each secundary stations. 4 to 6 meters 10 to 15 meters 15 to 25 meters 15 to 25 meters 15 meters 11 meters	ority reasons, is respondence of a profile of Metro Stations, me One of the most importations in the ent junction of four licenter. Escalator No escalator /contratable VIII 9 p.	ensible for sketch asured from cortant ire system; nes; nerve
	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station c Sokol'niki Krasnosel'skaya Komsomol'skaya Kirovskaya Dzerzhinskaya Okhotny Ryad Biblioteka Lenina	paragraphs 2h and 3d of and not necessarily secundary stations. See end of subway stat	One of the most impostations in the ent junction of four licenter. Escalator No escalator / control table VIII 9 p. JANIS 40/	ensible for sketch asured from cortant dire system; nes; nerve
2.	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station o Sokol'niki Krasnosel'skaya Komsomol'skaya Kirovskaya Dzerzhinskaya Okhotny Ryad Biblioteka Lenina Dvorets Sovetov Park Kul'tury Gor'kogo The side walls of the Mosco	paragraphs 2h and 3d of and not necessarily secundary stations. See each subway stations. See each state approximate depth reilings: 4 to 6 meters 10 to 15 meters 15 to 25 meters 15 meters 11 meters 7 meters 7 meters 5 to 6 meters w underground system can	One of the most impostations in the ent junction of four licenter. Escalator No escalator / contrately VIII 9 p. JANIS 40/ Two stations; very not deep	ensible for sketch asured from cortant ire system; nes; nerve ary to VIII 52,
2.	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station of Sokol'niki Krasnosel'skaya Komsomol'skaya Kirovskaya Dzerzhinskaya Okhotny Ryad Biblioteka Lenina Dvorets Sovetov Park Kul'tury Gor'kogo	paragraphs 2h and 3d of and not necessarily secundary stations. See each subway stations. See each state approximate depth reilings: 4 to 6 meters 10 to 15 meters 15 to 25 meters 15 meters 11 meters 7 meters 5 to 6 meters w underground system can action cables.	One of the most impostations in the ent junction of four licenter. Escalator No escalator / contrately VIII 9 p. JANIS 40/ Two stations; very not deep	es which,
2.	The topography of Moscow, a the various depths of the s of the Moscow subway system The following list indicate ground surface to station o Sokol'niki Krasnosel'skaya Komsomol'skaya Kirovskaya Dzerzhinskaya Okhotny Ryad Biblioteka Lenina Dvorets Sovetov Park Kul'tury Gor'kogo The side walls of the Mosco	paragraphs 2h and 3d of and not necessarily secundary stations. See each subway stations. See each state approximate depth reilings: 4 to 6 meters 10 to 15 meters 15 to 25 meters 15 meters 11 meters 7 meters 7 meters 5 to 6 meters w underground system can	One of the most impostations in the ent junction of four licenter. Escalator No escalator /contratable VIII 9 p. JANIS 40/ Two stations; very not deep	es which,



LINEI

LINE 3

Declassified in Part - Sanitized Copy Approved for Release 2013/07/30 : CIA-RDP80-00926A002200040021-2